IN THE CLAIMS:

- 1. (Previously Presented) Mass storage comprising multiple tracks of information, wherein said tracks have different kinds of data contents, wherein a reproduction of a subset of said tracks is provided for basic perception, characterized in that at least two of said tracks comprise synchronization markers, to enable a seamless change between said tracks during reproduction.
- 2. (Previously Presented) Mass storage according to claim 1, wherein said synchronization markers are to enable a time synchronization of said different tracks during reproduction.
- 3. (Previously Presented) Mass storage according to claim 1, wherein said synchronization markers are to enable a logical synchronization of data within the tracks.
- 4. (Previously Presented) Mass storage according to claim 1, wherein said synchronization markers comprise information about the storage location of other tracks.
- 5. (Previously Presented) Mass storage according to claim 1, characterized in that at least one of said tracks has a different length than another one.
- 6. (Previously Presented) Mass storage according to claim 1, wherein at least one of said tracks comprises at least one hyperlink.
- 7. (Previously Presented) Mass storage according to claim 1, characterized by data to relate the reproduction of said tracks to predetermined rules.
- 8. (Previously Presented) Electronic reproduction device, comprising a multi-track reproducer, for reproducing stored multi-track reproduction data wherein said tracks have different kinds of data content, characterized by a component to adapt the reproduction of a subset of said tracks to predetermined conditions, said adaptation component being connected to said reproducer, and being adapted to operate a seamless change of the reproduction between two tracks having synchronization markers.

- 9. (Original) Electronic reproduction device according to claim 8, characterized in that said adaptation component is configured to automatically change the tracks during reproduction.
- 10. (Previously Presented) Electronic reproduction device according to claim 8, characterized in that said adaptation component is configured to automatically change the reproduction of said tracks during reproduction.
- 11. (Previously Presented) Electronic reproduction device according to claim 8, characterized by at least one sensor connected to said adaptation component for detecting environmental conditions.
- 12. (Previously Presented) Electronic reproduction device according to claim 8, wherein one of said sensors is an illumination sensor.
- 13. (Previously Presented) Electronic reproduction device according to claim 8, wherein one of said sensors is an acceleration sensor.
- 14. (Previously Presented) Electronic reproduction device according to claim 8, wherein one of said sensors is an acoustical sensor.
- 15. (Previously Presented) Electronic reproduction device according to claim 8, wherein one of said sensors is a location sensor.
- 16. (Previously Presented) Electronic reproduction device according to claim 8, wherein one of said sensors is an optical sensor.
- 17. (Previously Presented) Electronic reproduction device according to claim 8, wherein one of said sensors is an electrical sensor.
- 18. (Previously Presented) Electronic reproduction device according to claim 8, characterized by an interface to connect to said reproducer.
- 19. (Previously Presented) Electronic reproduction device according to claim 8, characterized by a built-in mass storage connected to said reproducer.

- 20. (Previously Presented) Electronic reproduction device according to claim 8, characterized by a built in communication device.
- 21. (Original) Electronic reproduction device according to claim 20, wherein said communication device comprises a mobile telephone.
- 22. (Withdrawn) Method for reproducing stored multi-track reproduction data in accordance with predetermined conditions, wherein said tracks comprise different kinds of data content, comprising: identifying said predetermined conditions, and automatically adapting the reproduction of a subset of said tracks to said predetermined conditions.
- 23. (Withdrawn) Method according to claim 22, further comprising relating said predetermined conditions to rules concerning the reproduction of said multi-track reproduction data.
- 24. (Withdrawn) Method according to claim 22, further comprising detecting environmental conditions, and wherein said adapting to predetermined conditions include the adapting to environmental conditions.
- 25. (Withdrawn) Software tool comprising program code means for carrying out the steps of claim 22 when said program is run on a network device or a mobile terminal device.
- 26. (Withdrawn) Computer program comprising program code means for carrying out the method of claim 22 when said program is run on a computer or network device.
- 27. (Withdrawn) Computer program product comprising program code means stored on a computer readable medium for carrying out the method of claim 22 when said program is run on a network device or a mobile terminal device.